Factors influencing the incidence of Grass Tetany

- Lush, soft and low dry matter grass increases the risk or Grass Tetany.
- Cold, wet and harsh weather reduces the animals dry matter intake and leads to more Grass Tetany.
- High levels of Nitrogen and Potassium in grass blocks the availability of Magnesium.
- When animals are stressed or underfed the risk of Grass Tetany is increased.
- Animals that are off form or not eating or animals that are bulling are more prone to Grass Tetany.
- Putting Magnesium in water is risky as cows may not drink enough water especially during wet weather.
- Pasture dusting is risky as the Dusting Cal. Mag. is washed off the grass when it rains.
- Magnesium bullets and boluses can be coughed up by animals.

GAIN Pasture Nuts offer value and convenience

- Pasture Dusting applied at 215 grams per cow per day costs 15 cent per cow per day.
- FloMag Fertility (Magnesium and Minerals) fed at 330 ml per cow per day costs 40 cent per cow per day.
- Citrus Pulp fed at 2.35 kg plus FloMag Fertility plus Trace Elements costs 94 cent per cow per day.
- GAIN Pasture Graze Nut fed at 2.5 kg costs 64 cent per cow per day.
- GAIN Master Graze Nut fed at 2.5 kg costs 78 cent per cow per day.
- GAIN Premium Spring Breeder Nut fed at 2.5 kg costs 81 cent per cow per day.
- GAIN Pasture Micro Nut fed at 1.5 kg costs 47 cent per cow per day.

GAIN Pasture Feed while supplying Magnesium also supplies minerals and energy to the cow.

The energy supplied by the feed will help milk yield, milk composition and body condition.